

Appendix C:

AWT Process Diagrams and Site Plans

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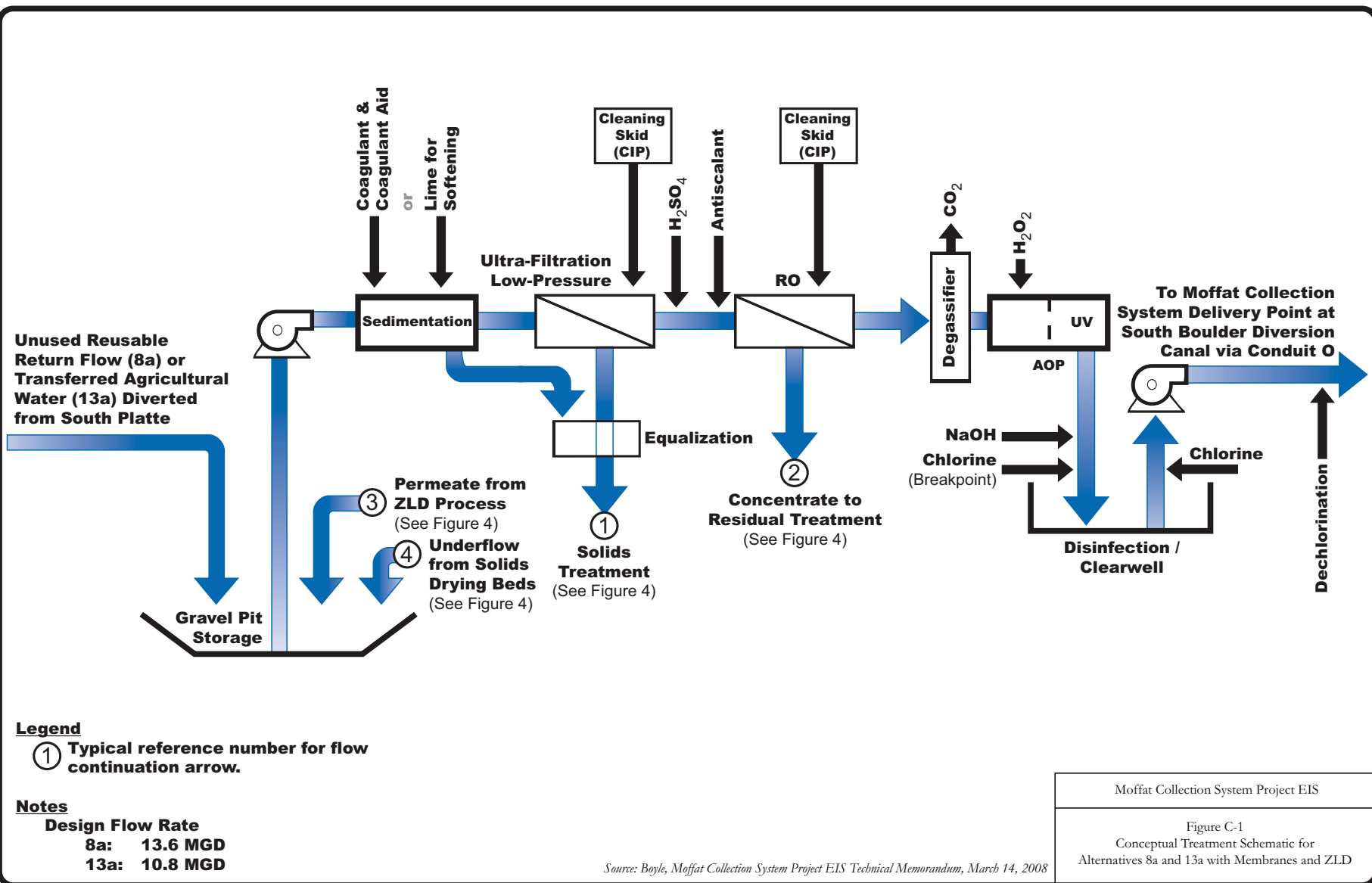
AWT Process Diagrams and Site Plans

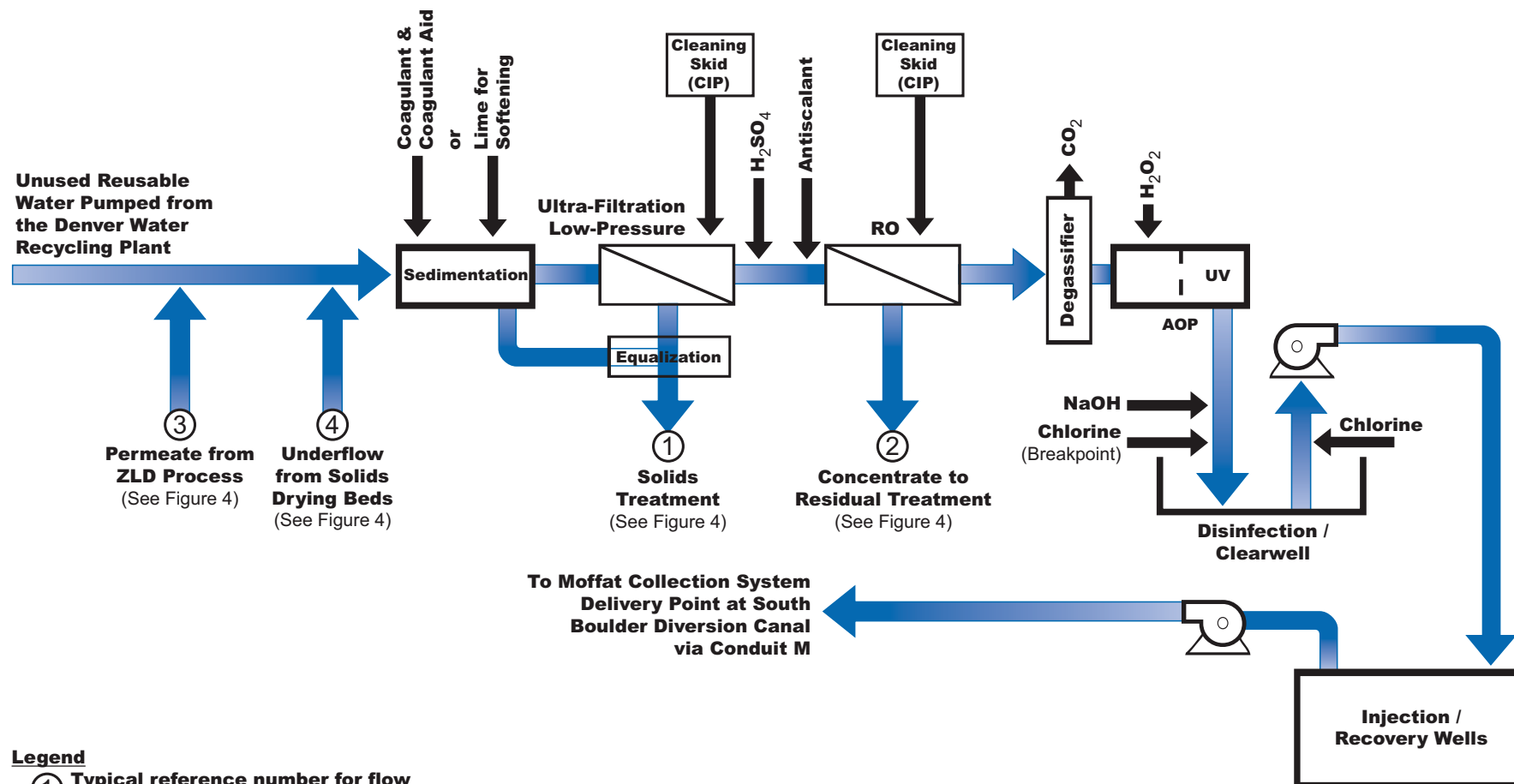
- Figure C-1 Conceptual Treatment Schematic for Alternatives 8a and 13a with Membranes and ZLD
- Figure C-2 Conceptual Treatment Schematic for Alternative 10a with Membranes and ZLD
- Figure C-3 ZLD Solids Treatment for Membranes for Alternatives 8a, 10a, and 13a
- Figure C-4 Conceptual Treatment Schematic for Alternatives 8a and 13a with Non-Membrane Processes
- Figure C-5 AWTP Facilities – Site Plan

Appendix C

AWT Process Diagrams and Site Plans

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Legend

- ① Typical reference number for flow continuation arrow.

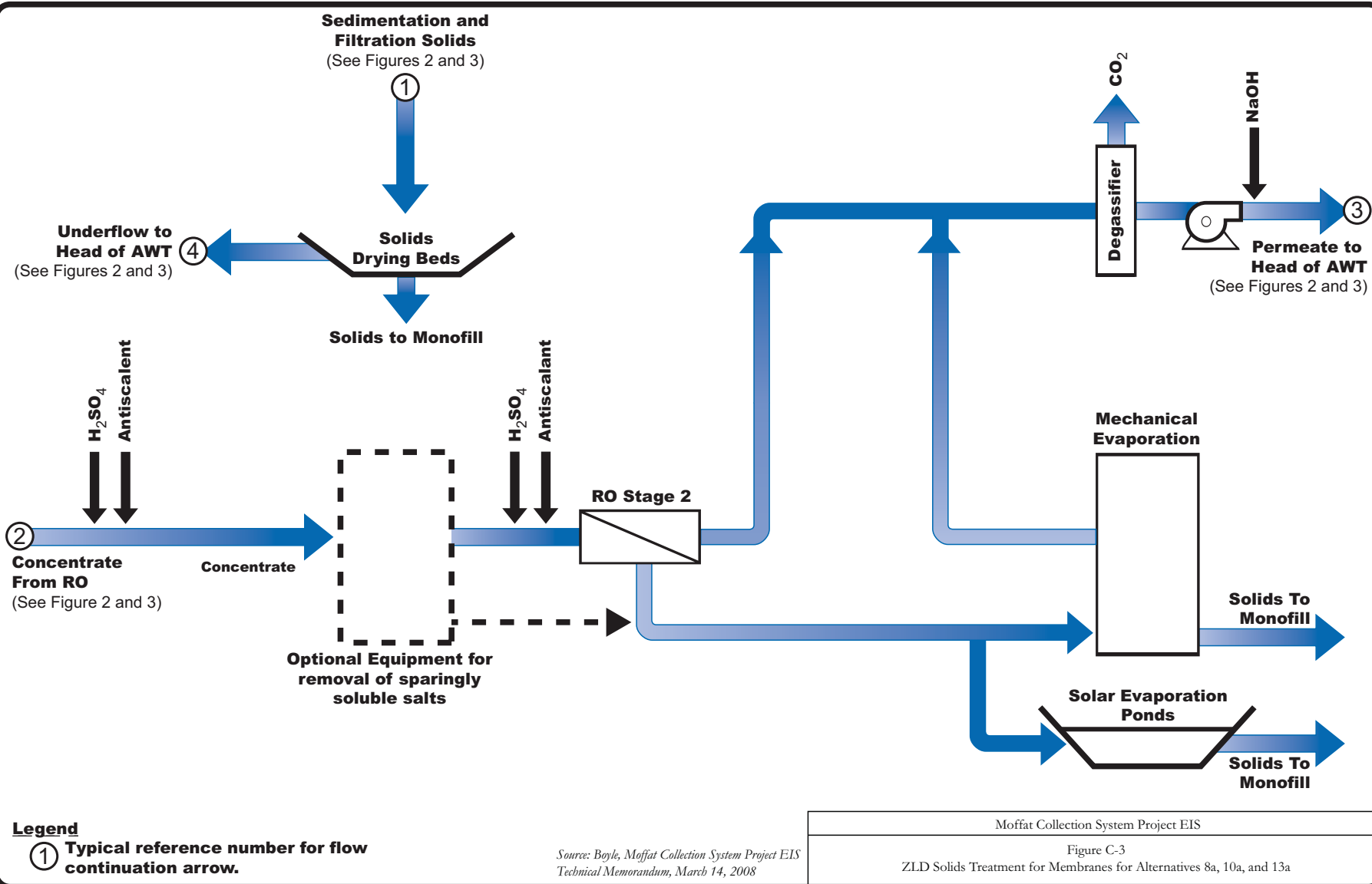
Notes

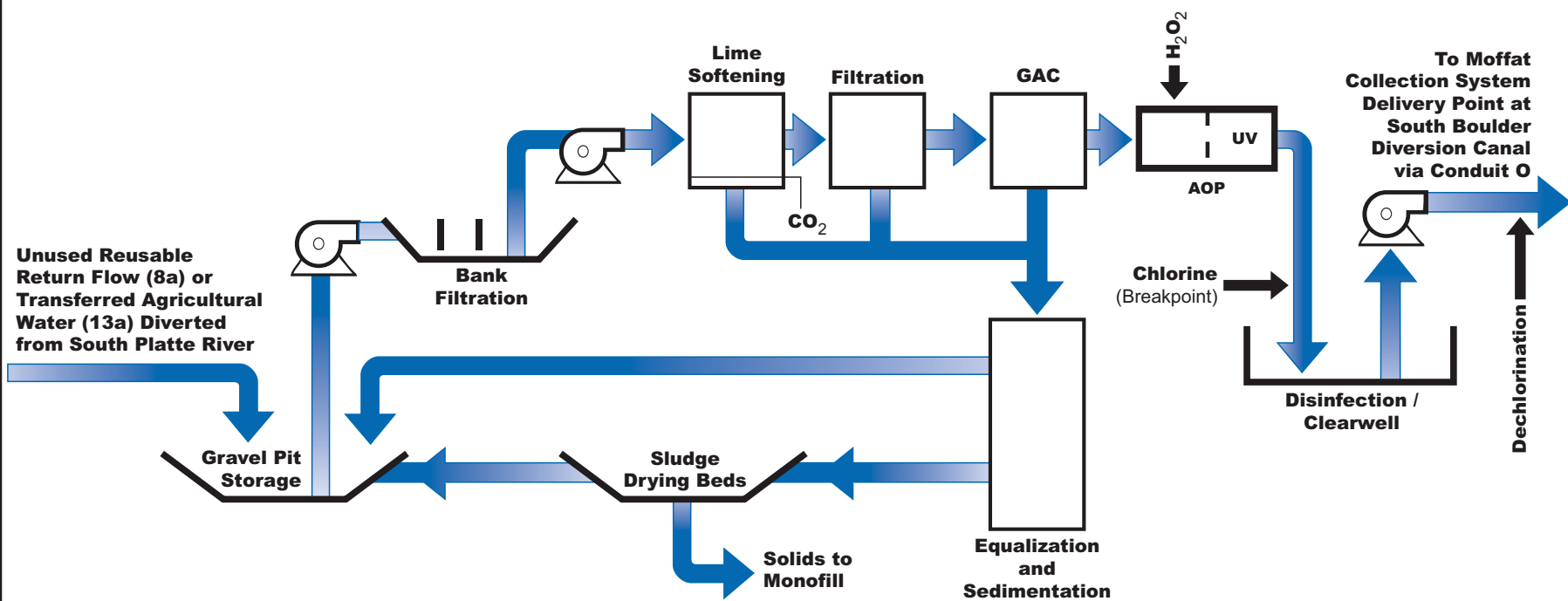
Design Flow Rate
10a 13.6 MGD

Source: Boyle, Moffat Collection System Project EIS Technical Memorandum, March 14, 2008

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Figure C-2
Conceptual Treatment Schematic for
Alternative 10a with Membranes and ZLD





Notes

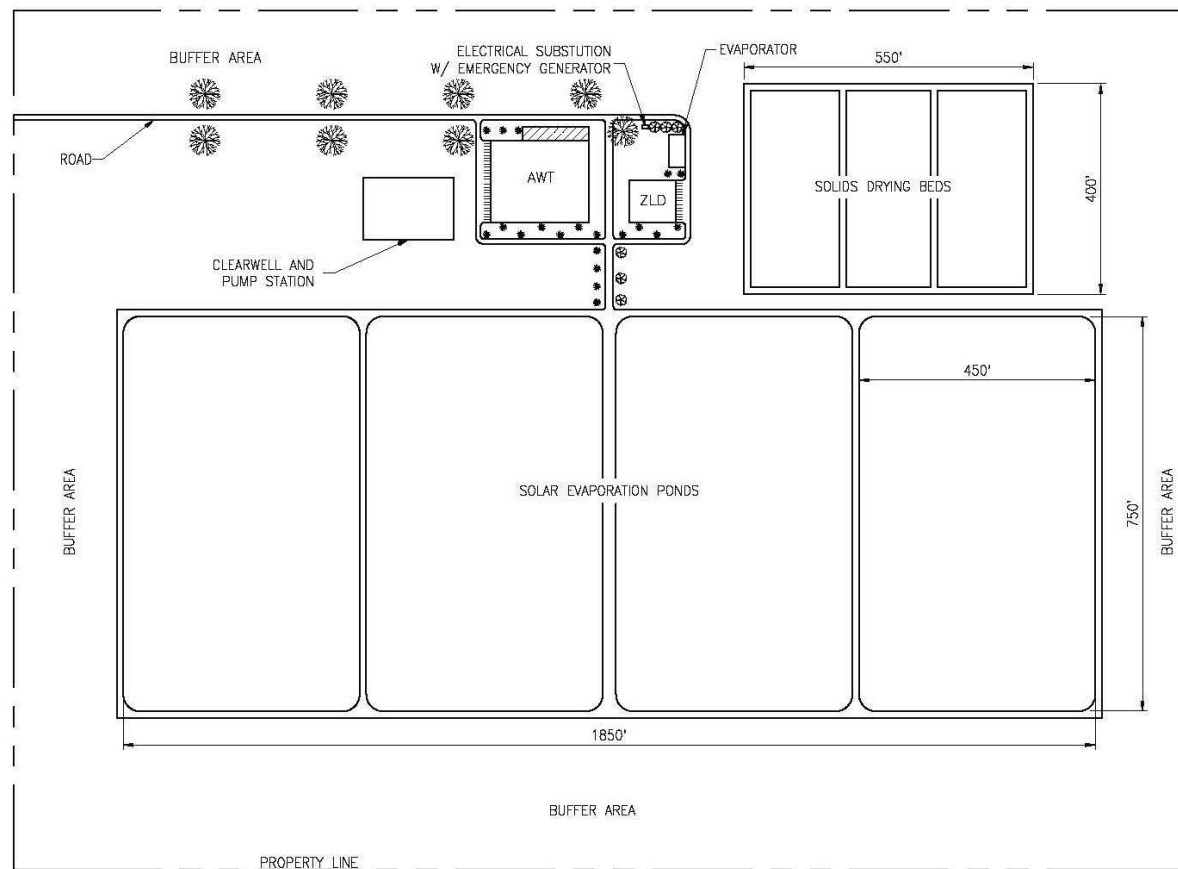
Design Flow Rate

8a: 13.6 MGD
13a: 10.8 MGD

Source: Boyle, Moffat Collection System Project EIS Technical Memorandum, March 14, 2008

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Figure C-4
Conceptual Treatment Schematic for
Alternatives 8a and 13a with Non-Membrane Processes



LEGEND

- EVERGREEN TREES
- OTHER TREES
- BUSHES

SITE PLAN



PROPERTY AREA
(TOTAL ~ 80 ACRES)—FOR 13.6MGD AWT
(TOTAL ~ 65 ACRES)—FOR 10.8MGD AWT

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Figure C-5
AWTP Facilities-Site Plan

Source: Boyle, Moffat Collection System Project EIS Technical Memorandum, March 14, 2008